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a recording head unit supplied with ink for recording an image on a recording object by forming a jet of the ink, said recording head unit comprising:

a nozzle for ejecting said jet;

a passage of ink provided in communication with said ink nozzle for supplying said ink to said nozzle;

an energization part provided on said passage for applying energy to said ink in said passage to form said jet; and

an ink inlet formed in communication with said passage for receiving said ink, said inlet including therein filter means which is made from stainless steel mesh for eliminating particles from said ink supplied to said inlet;

and

an ink reservoir unit for holding therein said ink, said ink reservoir supplying said ink held therein to said inlet of said recording head ^{unit}, said ink reservoir accommodating therein a material infiltrated with said ink;

said recording head unit carrying thereon first connection means as a part of said recording head unit, for connecting said recording head unit to said ink reservoir unit;

said ink reservoir unit carrying thereon second connection means corresponding to said first connection means as a part of said ink reservoir unit, for connecting said ink reservoir unit to said recording head unit;

said first and second connection means being so formed that said first and second connection means establish, when said ink reservoir unit is

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mounted upon said recording head unit, a detachable engagement with each other in a manner, such that said ink in said reservoir unit flows to said passage in said recording head unit; and

[wherein said recording head further includes] a carriage member constructed so as to be mounted upon an image recording apparatus for carrying thereon said recording head unit and said reservoir unit together detachably in the state that said recording head unit and said reservoir unit are connected with each other detachably such that said reservoir unit connected to said recording head unit is removable therefrom, said carriage member having a positioning part for determining a position of said nozzle of said recording head unit with respect to said carriage member, and wherein said ink reservoir carrying a vent [and including therein a deformable porous material.];

said recording head unit having a positioning part for engagement with said positioning part of said carriage member.

said recording head unit carrying thereon electrode contacts.

--4. (Amended) A recording head as claimed in claim 3, wherein said carriage member carries thereon an interconnection pattern for carrying electric signals, [and wherein said recording head unit carries thereon an interconnection pattern corresponding to said interconnection pattern on said carriage member,] said electrode contacts on said recording head unit thereby establishing an electrical contact with said interconnection pattern of said

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carriage member [and said interconnection pattern of said recording head unit] when said recording head unit and said ink reservoir unit are mounted upon said carriage member.

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--9. (Amended) A recording head as claimed in claim1, wherein said ink reservoir [unit further has a] vent [for communicating] communicates an interior and an exterior of said ink reservoir unit, said vent being closed by a removable seal member.

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--12. (Amended) A method for recording an image on an object by means of an inkjet recording apparatus, said inkjet recording apparatus including a recording head unit carrying thereon an ink nozzle for forming an inkjet and an ink reservoir for storing ink, said ink reservoir being so constructed as to be mounted upon said recording head unit detachably therefrom and carrying a vent closed by a seal member, said recording head unit carrying a stainless mesh filter on an inlet of said ink, said recording head unit including a positioning part for positioning said recording head unit on a carriage, and electrode contacts, said method comprising the steps of:

mounting said ink reservoir upon said recording head unit such that the ink in said ink reservoir is supplied to said recording head unit; [and]

mounting said recording head unit and ink reservoir on said carriage such that said positioning part of said recording head unit engages a positioning part of said carriage for positioning said recording head unit with respect to said carriage such that electrical contact is made between said electrode contacts on said recording head unit and electrode contacts on said carriage; and

removing said seal member such that an interior space of said ink reservoir communicates